## Message

From: Galaviz, Vanessa@EPA [Vanessa.Galaviz@calepa.ca.gov]

**Sent**: 2/16/2016 10:01:29 PM

**To**: ZIFF, SARA [ZIFF.SARA@EPA.GOV]

CC: Wilson, Patrick [Wilson.Patrick@epa.gov]

Subject: RE: Ag Park

Hi Sara:

Anytime for the remainder of the day today Wed 9:30-11 or any time after 3pm Thursday 11-12pm Friday before noon

Thanks again

**From:** ZIFF, SARA [mailto:ZIFF.SARA@EPA.GOV] **Sent:** Tuesday, February 16, 2016 1:52 PM

To: Galaviz, Vanessa@EPA Cc: Wilson, Patrick Subject: Re: Ag Park

Hi Vanessa,

I've had a chance to take a look at the 2006 Geomatrix dust monitoring calculation, and have discussed the issues you raised with Patrick Wilson, our senior toxicologist (CC'd here). I'd like to arrange a call for the three of us to touch base about your questions. Please let me know a couple of time slots that would work, and we'll aim for those.

Thank you!

Best regards,

Sara

^^^^^^

Sara Ziff, P.E.
Project Manager
Corrective Action Section
U.S. EPA, Region 9
75 Hawthorne Street (LND-4-1)
San Francisco, CA 94105
(415) 972-3536
ziff.sara@epa.gov

From: Galaviz, Vanessa@EPA [mailto:Vanessa.Galaviz@calepa.ca.gov]

**Sent:** Tuesday, February 16, 2016 1:12 PM **To:** ZIFF, SARA < <u>ZIFF.SARA@EPA.GOV</u>>

Subject: Ag Park

Hi Sara:

Thank you for speaking with me on the phone.

Attached is the report released by Geomatrix Consultants in 2006. This work was done prior to DTSC's involvement. On page 18, they calculate a PCB Perimeter Dust Action Level. Considering PCBs are persistent and listed on Prop 65 wouldn't it have been the better option to calculate a chronic dust action level which would mean not multiplying by 60? In this situation, what would be the best way to go about calculating a PCB Perimeter Dust Action Level? The dust monitoring results are attached.

Thank you again,

Vanessa E. Galaviz, PhD, MPH
Associate Public Health Scientist
Office of the Secretary
California Environmental Protection Agency
1001 | Street, Sacramento, CA 95814
25<sup>th</sup> floor, Office #25-16

■: (916) 324-9682 | 馬: (916) 552-4921

🍂 Please subscribe to CalEPA's environmental justice listery – <a href="http://tinyurl.com/calepaej">http://tinyurl.com/calepaej</a>